### METEOROLOGICAL DATA REPORT

AEROBEE NASA 4.51 UG (23 May 1966)

Ву

Gordon L. Dunaway

DR-36

June 1966

DA Task IV650212A127-02

ATMOSPHERIC SCIENCES LABORATORY WHITE SANDS MISSILE RANGE, NEW MEXICO

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ABSTRACT

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Meteorological data gathered for the launching of Aerobee NASA 4.51 UG are presented for the National Aeronautics and Space Administration, Princeton University and for ballistic studies. The data appear, along with calculated ballistic data, in tabular form.

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### CONTENTS

		PAGE
ABSTRAC	7	iii
INTRODU	UCTION	1
DISCUSS	SION	1
REFEREN	ICES	2
TABLES		
I.	Theoretical Rocket Performance Values	3
II.	Ballistic Factors	4
III.	Anemometer-Measured Wind Speed and Direction	5
IV.	Pilot-Balloon-Measured Wind Data	6
٧.	Upper Air Data (4,000-20,000 Feet)	8
VI	Upper Air Data (4,000-100,000 Feet)	8
VII.	Computer-Calculated Upper Air Data (Release Time: 1630 MST)	9
VIII.	Computer-Calculated Upper Air Data (Release Time: 2207 MST)	16
IX.	Impact Prediction Data	23
X.	Actual and Predicted Launch Data	24
ХŢ	Twoct Data	al.

### INTRODUCTION

Aerobee NASA 4.51 UG was launched by Naval Ordnance Missile Test Facility personnel, White Sands Missile Range (WSMR), New Mexico, at 2207 hours MST, 23 May 1966.

Meteorological data used in conjunction with theoretical calculations to predict rocket impact were collected by the Meteorological Support Division, Atmospheric Sciences Laboratory, White Sands Missile Range, New Mexico. The Ballistic Meteorologists for this firing were Gordon L. Dunaway and Ivan I. Layton.

### DISCUSSION

Wind data for the first 4,000 feet above the surface were obtained from a Double-Theodolite Wind Velocity Computer System (1). Balloons released at the launch site were observed and tracked from a 2,000-foot baseline. Continuous angular data were transmitted from two electrically instrumented theodolites to a computer where the data were reduced to obtain a velocity-vs-height relationship. The computer output drives two recorders which trace north-south and east-west components on a specially designed wind velocity computer ballistic chart. It is possible to read directly from the chart both the mean wind component values and the mean ballistic wind components in the various ballistic layers.

Temperature, pressure and humidity data, along with upper wind data from 4,000 to approximately 100,000 feet above the surface, were obtained from standard rawinsonde operations.

Mean wind component values in each ballistic zone were determined from vertical cross sections by equal-area method.

Data appearing in Tables IX, X and XI, are based on the L. D. Duncan (2) theory. The "Predicted Impact" includes, when applicable, an adjustment of impact based on the experience of the Ballistic Meteorologists and the forecast of firing time wind conditions.

### REFERENCES

- 1. "Double-Theodolite Wind Velocity Computer," UNCLASSIFIED, U. S. Army Signal Research and Development Laboratory, Fort Monmouth, New Jersey, July 1959.
- 2. Duncan, L. D. and R. J. Ensey, November 1964: "Six Degree of Freedom Digital Simulation Model for Unguided Fin-Stabilized Rockets." ERDA-196, Environmental Sciences Directorate, United States Army Electronics Research and Development Activity, White Sands Missile Range, New Mexico.

PAYLOAD	Includes Nosecone Weight	300.5	Pounds
modaga dari miw	Cross	3.45	Miles/MPH
ONII WIND EFFECT	Range	90*17	Miles/MPH
TOWER TILT EFFECT		18,28	Miles/Degree
	Velocity	5,399	Feet/Second
BURNOUT	Altitude	121,100	Feet MSL
	Time	51.8	Seconds
	Altitude	113.0	Miles MSL
reak	Time	0°772	Seconds
TOTAL FLIGHT TIME		525.0	Seconds
CORIOLIS EFFECT	West	5.35	Miles

TABLE I. THEORETICAL ROCKET PERFORMANCE VALUES AEROBEE NASA 4.51 UG

An empirical correction (85 percent of the total) has been made to the cross-unit wind effect. This correction was determined from statistical studies. \*

<b></b>	BALLISTIC FACTOR		LAYERS IN FEET ABOVE GROUND	BALLISTIC FACTOR	LAYERS IN FEET ABOVE GROUND	BALLISTIC FACTOR
.185		-!	3000- 3500	.019	 35000- 40000	600.
.115			3500- 4000	910.	40000- 45000	900.
,100			1,000- 5000	.031	45000- 50000	.012
.062			2000-10000	960.	20000 - 00005	010,
.053			10000-15000	950.	00002 -00009	600°
.031			15000-20000	.033	70000- 80000	200.
,025			20000-25000	.023	80000- 90000	.008
.029		***************************************	25000-30000	.017	90000-100000	010.
,023			30000-35000	,014		

BALLISTIC FACTORS AEROBEE NASA 4.51 UG TABLE II.

144 (144)	ANEMOMETER.	ANEMOMETER-MEASURED WIND
MINUTES	Speed (Knots)	Direction (Degrees)
T - 15	3.0	356
T - 10	2.0	358
E-i I	1,0	348
T - Time	0.5	330
T + 5	٥.۶	360
T + 10	1.0	360
T + 15	0.5	358
The state of the s		

TABLE III. ANEMOMETER-MEASURED WIND SPEED AND DIRECTION AEROBEE NASA 4.51 UG

NOTE: Wind speeds and directions are 5-minute averages centered at indicated times.

				MEAN WI	IND COM	MEAN WIND COMPONENTS	IN MILES	PER	HOUR			
LAYERS IN FEET ABOVE	1907	1 1907 MST	1937	2 1937 MST	2007	3 2007 MST	4 2027 MST	h MST	2047	5 2047 MST	6 2107 MST	6 MST
GROUND	N-S	E-W	N-S	E-W	N-S	E-W	N-S	E-W	N-S	E-W	N-S	E-W
143- 250	5.5N	9.0W	5. ON	MO'9	4.5N	7.0W	10.5h	MO.9	MO*6	MO.9	7.5N	4.0W
250- 400	4.5	11.0	7.0	10,0	5.5	8.5	12.5	0,8	10,0	10,0	11,5	0.9
009 -00ħ	5,5	11.5	0.7	13.0	4.5	12.0	14.0	11.0	11.0	0.11	12.5	8.5
008 -009	3.0	19.0	7.5	15.0	7.5	14.5	12.5	13.5	13.5	13.0	15.5	0.6
800-1200	5.5	17.0	3.5	19.0	7.5	0.91	10.5	15.0	6.5	15.0	11.5	13.0
1200-1600	1,0	14.5	0.5	19.0	0.4	19.0	12.0	15.5	12.5	15.0	7.5	14.0
1600-2000	3.0	16.5	1,0	20.0	0.4	25.5	11.5	17.0	13.0	18.0	8,5	15.0
2000-2500	5.0	19.0	4.5	19.0	3.5	27.5	7.5	16.0	11.5	19.0	7.0	17.0
2500-3000	1.5	19.0	6.5	24.5	5.5	39.5	6.5	16.5	16.5	21.0	6.5	17.5
3000-3500	5.0	27.0	4.5	23.0	2,0	38.5	11.5	20.5	0.9	21.0	10.0	19.0
3500-4000	8.0	21.0	7.0	21.5	0.0	39.0	11.5	18.0	0.9	22.Q	8.5	20.5

TABLE IV. PILOT-BALLOON-MEASURED WIND DATA (DOUBLE-THEODOLITE METHOD)
AEROBEE NASA 4.51 UG

ABOVE QHOUND         21.52 MST         21.35 MST         21.47 MST         21.57 MST         22.06 MST         31.57 MST         22.06 MST         31.57 MST         22.06 MST         31.57 MST         22.06 MST         31.57 MST         32.06 MST         32.00 MST	T.AVERS TN				MEAN W.	IND COM	PONENTS	IN MIL	MEAN WIND COMPONENTS IN MILES PER HOUR	HOUR			
N-S         E-W         N-S         N-S         P-N         N-S         N-S <td>FEET ABOVE</td> <td>2122</td> <td>7 MST</td> <td>2135</td> <td>8 MST</td> <td>2147</td> <td>9 MST</td> <td>2157</td> <td>O MST</td> <td>1 2208</td> <td>1 MST</td> <td></td> <td></td>	FEET ABOVE	2122	7 MST	2135	8 MST	2147	9 MST	2157	O MST	1 2208	1 MST		
6.0N 1.0W 6.0N 0.0 6.0N 0.0 3.5N 0.0 1.0N 11.5 3.0 10.5 1.0W 11.0 2.0W 3.5 2.0M 2.0 2.0 11.5 8.5 2.0W 2.0 2.0 2.0W 3.5 2.0W 2.0 11.5 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	OID OID	N-S	E-W	N-S	E-W	N-S	E-W	N-S	E-W	N-S	E-W	N-S	E-W
11.5         3.0         10.5         1.0W         11.0         2.0W         3.5         2.0W         2.0           8.5         7.0         7.5         4.0         11.0         4.0         8.5         7.0         9.5           7.5         9.0         8.5         9.0         8.0         9.0         9.5         8.0           11.5         10.5         7.0         11.0         6.0         13.0         6.5         11.0         3.0         1           7.0         13.5         6.0         13.0         6.5         11.0         3.0         1         3.0	143-250	%.0M	J.OW	NO.3	0.0	6.0N	0.0	3.5N	0.0	J.OM	0.5W		
8.5         7.0         7.5         4.0         11.0         4.0         8.5         7.0         9.5           7.5         9.0         8.0         9.0         10.5         9.5         8.0           11.5         9.0         8.5         9.0         13.0         6.5         11.0         8.0           11.5         10.5         7.0         11.0         6.0         13.0         6.0         17.0         3.0         1           6.0         11.5         14.0         15.0         4.0         15.0         6.0         17.0         3.0         1           8.5         12.0         2.5         16.0         3.0         19.0         5.0         19.0         2.5         17.0         2.0         1           6.5         13.5         4.0         19.0         2.0         23.0         2.5         10.0         3.0         1           10.5         22.0         13.0         28.5         1.0         24.0         1.0         0.5         3         1.0         3         1.0         3         1         3         1         3         1         3         1         3         1         3         1         3			3.0	10.5	1.0W	11.0	2,0W	3,5	2, OW	2.0	0.5		
7.5         9.0         8.5         9.0         10.5         9.5         9.5         8.0           11.5         10.5         7.0         11.0         6.0         13.0         6.5         11.0         3.0           7.0         13.5         14.0         4.5         15.0         6.0         17.0         3.0           6.0         11.5         4.5         14.0         4.5         15.0         6.0         17.0         3.0           8.5         12.0         2.5         16.0         3.0         19.0         5.0         19.0         2.5         19.0         3.0           6.5         13.5         4.0         19.0         2.0         19.0         5.0         19.0         3.0           10.5         2.5         13.0         28.5         1.0         2.5         22.0         4.0           8.5         24.0         9.5         31.0         8.5         31.0         5.5         28.5         1.0	009 -001	8,5	7.0	7.5	1.0	11.0	7.0	8,5	7.0	9.5	7.0		
11.5         10.5         7.0         11.0         6.0         13.0         6.5         11.0         3.0           7.0         13.5         5.5         14.0         4.5         15.0         6.0         17.0         3.0           6.0         11.5         4.5         14.0         4.0         15.0         2.5         17.0         3.0           8.5         12.0         2.5         16.0         3.0         19.0         5.0         19.0         3.0           6.5         13.5         4.0         19.0         2.0         23.0         2.55         22.0         4.05           10.5         22.0         13.0         28.5         1.0         24.0         1.0N         23.0         0.5N           8.5         24.0         9.5         31.0         8.5         31.0         5.5         28.5         1.0	008 -009	7.5	0.6	8.5	0.6	8.0	0.6	10.5	9.5	8.0	8,0		
7.0         13.5         5.5         14.0         4.5         15.0         6.0         17.0         3.0           6.0         11.5         4.5         15.0         4.0         15.0         2.5         17.0         2.0           8.5         12.0         2.5         16.0         3.0         19.0         5.0         19.0         3.0           6.5         13.5         4.0         19.0         2.0         23.0         2.5S         22.0         4.0S           10.5         22.0         13.0         28.5         1.0         24.0         1.0N         23.0         0.5M           8.5         24.0         9.5         31.0         8.5         31.0         5.5         28.5         1.0	800-1200	11.5	10.5	7.0	0.11	0.9	13.0	6.5	11.0	3.0	13.0		•
6.0         11.5         4.5         15.0         4.0         15.0         2.5         17.0         2.0           8.5         12.0         2.5         16.0         3.0         19.0         5.0         19.0         3.0           6.5         13.5         4.0         19.0         2.0         23.0         2.55         22.0         4.05           10.5         22.0         13.0         28.5         1.0         24.0         1.0N         23.0         0.5N           8.5         24.0         9.5         31.0         8.5         31.0         5.5         28.5         1.0	1200-1600	7.0	13.5	5.5	14.0	4.5	15.0	0.9	17.0	3.0	15.0		
8.5         12.0         2.5         16.0         3.0         19.0         5.0         19.0         3.0           6.5         13.5         4.0         19.0         2.0         23.0         2.5S         22.0         4.0S           10.5         22.0         13.0         28.5         1.0         24.0         1.0N         23.0         0.5M           8.5         24.0         9.5         31.0         8.5         31.0         5.5         28.5         1.0	1600-2000	6.0	11.5	4.5	15.0	4.0	15.0	2,5	17.0	2.0	15.5		
6.5         13.5         4.0         19.0         2.0         23.0         2.55         22.0         4.05           10.5         22.0         13.0         28.5         1.0         24.0         1.0N         23.0         0.5M           8.5         24.0         9.5         31.0         8.5         31.0         5.5         28.5         1.0	2000-2500	8,5	12.0	2.5	16.0	3.0	19.0	5.0	19.0	3.0	22.0		
10.5 22.0 13.0 28.5 1.0 24.0 1.0N 23.0 0.5N 8.5 24.0 9.5 31.0 8.5 31.0 5.5 28.5 1.0	2500-3000	6.5	13.5	0.4	19.0	2.0	23.0	2.53	22.0	4,08	21.5		
8.5 24.0 9.5 31.0 8.5 31.0 5.5 28.5 1.0		10.5	22.0	13.0	28.5	1,0	24.0	1.0N	23.0	0.5N	24.0		
	3500-4000	8.5	24.0	9.5	31.0	8.5	31.0	5.5	28.5	1.0	30.5		

TABLE IV. PILOT-BALLOON-MEASURED WIND DATA (Cont)
. (DOUBLE-THEODOLITE METHOD)
AEROBEE NASA 4.51 UG

MEAN WIND COMPONENTS IN KNOTS	1 2110 MST	E-W	N 16.5W	s 20.5	16.0	_
MEA COME	[12]	N-S	3.0N	7.58	13.5	
LAYERS IN	FEET ABOVE GROUND		1,000 5000	5000-10000	10000-15000	

TABLE V. UPPER AIR DATA (4,000-20,000 FT) AEROBEE NASA 4,51 UG

		M	MEAN WIND	COMPONENTS	ENTS IN	KNOTS	
	LAYERS IN FEET ABOVE	1630	1 MST	2* 1905 mst	2* MST	2207	3 MST
	GROUND	N-S	E-W	N-S	E-W	N-S	E-W
·	1,000 5000	30.6	17.5W	0.0	MO.91	7,03	21.5W
	5000- 10000	8.0	21.5	4.08	23.5	6.5	18.0
	10000-15000	6.5	18.0	13.5	22.5	16.0	13.5
	15000- 20000	10.0	28.0	5,5	30.5	18.5	22.0
	20000- 25000	0.0	0.44	7.5	41.5	15.0	41.5
-	25000- 30000	11.05	0.49	23.5	65.0	23.0	63.0
	30000- 35000	15.0	87.0	15.5	88.0	16.0	89.5
	35000- 40000	0.0	98.0	16.5	0.46	16.0	89.5
	1,0000- 1,5000	0.0	68.0	0.0	0.49	10.5N	59.0
	75000- 50000	8, ON	16.5	4.55	26.5	9.03	52.0
	20000- 60000	0.0	23.0	2,0	0,11	0.0	30.0
	00002 -00009	5,03	0.9	12.5N	7.0E	0.0	14.0年
	70000- 80000	15.0N	2.5E	0.0	15.0	3.0N	16.5
	80000- 90000	2.5	15.0	3.5N	18.5	0.0	12.0
	000001-00006	3.0	16.5	BALLCO	BALLOON BURST	2.5N	13.0

TABLE VI. UPPER AIR DATA (4,000-100,000 FT) AEROBEE NASA 4.51 UG

\* Rawin, telecompute data not available.

# UPPER AIR DATA 3914309 WHITE SANDS SITE TABLE VII

STATION ALTITUDE 3989.0 FEET MSL 23 MAY 66 1630 HRS MST ASCENSION ND. 371

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	$\overline{a}$	$\pi$
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INDEX OF REFRACTION	024 024 024	00023	00022 00022 00021 00021	.00020 .00020 .00020 .00019	
TA SPEED KNOTS	9.9 9.9 11.2				20.7 21.9 21.9 21.9 21.0 21.1 21.0 20.6
WIND DA DIRECTION DEGREES(IN)	50.	40000		2 2 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	246, 3 246, 3 246, 3 246, 3 241, 0 268, 8 250, 4
SPEED OF SOUND KNOTS	83.	75.	68 68 64	554.	こしのてらようしのてら
DENSITY S GM/CUBIC METER	89. 89.	0 4 7 6 0 2 2 2 4 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	910.7 900.1 889.6 879.3	24.50	790.9 780.5 770.2 760.1 749.7 739.2 728.8 718.6
RELATIVE HUMIDITY PERCENT	9 0 0			24500	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
EMPERATURE DEWPOINT ES CENTIGRADE	1.50		1 W 4 4 W 4		4424000°
TEMP AIR DEGREES	നന്		1000-4	4 6 4 0 8 7	- 44 W - 10 L 1 W W W &
PRESSURE MILLIBARS	74° 74° 58°	444. 29. 115. 01.	600 600 600 600 600 600 600 600 600 600		6686 66134 660134 660134 6677 6677 6677 6677 6677 6677 6677 66
GEOMETRIC ALTITUDE MSL FEET	989. 000.			0000. 0500. 1000. 2000.	13000.0 13500.0 14500.0 15000.0 15500.0 16000.0

UPPER AIR DATA
3914309
WHITE SANDS SITE
TABLE VII (Cont)

INDEX OF REFRACTION	1.000	.00014	.00014	•00014	.00014	.00013	.00013	.00013	.00013	.00013	.00012	.00012	.00012	12	.00012	00011	00011	=			9	0010	0010	0010	00010	6000	6000	1.000095	6000
TA SPEED KNOTS	20.4	÷	ŝ	œ.	•		2	ç	9	-	ထိ	ô	å	ż	m	ŝ	-	œ.	င္ပံ		ŝ	Š	å		•	•		69.8	2.
WIND DAT DIRECTION DEGREES(TN)	254.1 256.2	21	58	57	57	57	58	9	62	64	99	68	69	69	69	69	69	70	69	68	68	67	65	63	61	9	58	56	56
SPEED OF SOUND KNOTS	633.5	30°	29.	28°	27.	ę,	24。	22.	-	20°	9.	618.2	9	ŝ	3	1.	0	• Ф	•	Š	3	2°	°	œ	•	9	N.	594.7	594.1
DENSITY S GM/CUBIC METER	677.4	56.	645.9	35.	25.	15.	90	97.	87.	770	67.	58°	49°	41.	32.	24.	16.	08.	00	92.	84.	7.	\$		•	•	7.		6
RELATIVE HUMIDITY PERCENT	24.3	0	0	o,	•	•	•	0	۰	•	18.0	18.2		ဆီ	18.7	•	19.1	•	•	19.7	0	19.5**	14.2**	8.9**	3.6**	** •0-	** .0-	** * 0-	** 0-
TEMPERATURE L DEWPOINT EES CENTIGRADE	-25°5 -28°1	6	-30.1	-31.1	-32.1	-33.1	-34.1	-35.1	-36.1	2	8	-39.2	-40.2		-42.2		-44.2	-45.3	-46.3	-	å	9*6+-		-58.1	5	0	•	0	•
TEMF AIR DEGREES	-8-6	•		\$	-13.6	4.	ŝ	•		6	٠ 0	-21.1	2	6	:LO	.9	7	8	ċ		2.	4.	Š	•	-	ထ	6	-39.9	o
PRESSURE MILLIBARS	514.6	94.	84	4.514	.99	56.	<b>!</b>	38.	30.	210	12,	. 40	95.	87.	79.	71.	63.	56.	48	41.	34.	27.	20.	13.	90	99.	93.	86	280.5
GEOMETRIC ALTITUDE MSL FEET	18500.0		•		•	•			•	•	•	24500.	•		•	0	0	0	0		0	0	•				_	_	

\*\* AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

## UPPER AIR DATA 3914309 WHITE SANDS SITE TABLE VII (Cont)

IA TES	<b>FEET</b>	FEET
COORDIN	488,580 FE	185,045
SITE	ш	z
<b>ENST</b>		

GEOMETRIC ALTITUDE	PRESSURE	TEMP	MPERATURE DEMPOINT	RELATIVE HUMIDITY	DENSITY GM/CUBIC	SPEED OF SOUND	WIND DAT	A SPEE	INDEX OF
FEE	MILLIBARS	DEGREES	NTIGRA	ERCEN	w	KNOTS	GRE	2	REFRACTION
3500.	•	5.04-	Ö	+* 0-	11.	93.	56.	4.	600
34000.0	268.2	-41.6	•	** •0-	403.7	592.5	257,3	75.4	1.000090
4500.	2	-42.4	Ö	** *0-	96.	91.	59°	8	900
5000°	9	-43.2	ċ	** °0-	88.	90°	61°	4.	908
5500.	•		•	-0° **	81.	89°	62.	0	900
.0009	့	-44.8	ဝိ	** •0-	73.	88.	64°	5	.0000
6500.	6		°	** 0-	.99	87.	64 °	ŝ	.0000
7000.	•	0	0	** °O-	59.	86.	65.	3	.0000
7500.	e m	<b>~</b>	°	** • 0-	53。	84.	65.	4.	.0000
8000.	6	6	•	** *0-	47.	82.	65.	9	.00007
8500.	æ		o	** °0-	41.	81.	65.	ê,	.0000
.0006	å	-	•	** •0-	35.	. 62	999	2°	.0000
39500°	on On	·	•	** •0-	30.	77.	999	00	.0000
.0000	9	*	•	** 0-	24.	75.	66°	9	.0000
0500.	<b>6</b>		ċ	** °0-	19.	73.	66.	03.	.0000
10001	•	7	•	** 0	13.	71.	66.	8	.0000
1500.	. • (D)	8	ဝံ	** *0	07.	70°	.99	3.	•0000
2000.	Š	6	°	** ° 0	01,	•69	65.	•	.0000
2500.	•	6	•	** °0-	94.	• 69	65.	*	.0000
3000.	9	6	o	** • 0	87.	69	64°	6	.0000
3500°	2	-58.6	°	** 0-	79.	70.	65.	• œ	90000*
4000	Ф	œ	ô	+* °0-	72.	710	99 °	-	90000
၁၀	о ф	æ	ဝံ	** 0-	99	70.	<b>68</b> °	7	.0000
00	္ပ	6	ဝိ	** °0-	<b>60</b> %	e 69	.69	e B	.0000
ဝို	9		•	** °0-	55.	67.	70°	7.	.0000
6000	52.	•	ဝ	+* °0-	50.	99	71.	•	.0000
00	œ	-62.5	°	++ °0-	45.	65°	71.	Š	.0000
7000°	45.	•	•	** °0-	410	63°	71.	ô	.00005
7500°	141.5	-64.5	°	** °O-	36.	9	71.	-	005
00.	38°	Ŋ	•0	** 0	31.	61.	72.	œ œ	• 00000

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

### UPPER AIR DATA 3914309 WHITE SANDS SITE TABLE VII (Cont)

STATION ALTITUDE 3989.0 FEET MSL 23 MAY 66 163C HRS MST ASCENSION NO. 371

DS SITE (Cont.)

INDEX OF REFRACTION	1.000050	.00004	•0000	• 0000	•0000	•0000•	1.000043	•00004	•0000	•0000	0000	~	~	0000		~	~	~	~	$\sim$	$\sim$	~	~	• 00005	205	.0000	205	205	1.000025	005
TA SPEED KNOTS	9	<b>4</b>	2.	8	3	ŷ	•	Š	-	ċ	6	6	æ	æ	9	ŝ	3	22.0	6	ŝ		ċ	ô	÷	<b>.</b>	16.1	ę,	•	10.8	•
WIND DA DIRECTION DEGREES(TN)	72.	13.	74.	16.	77.	76.	75.	71.	65.	61.	58.	56.	56.	56.	58.	60.	61.	2	62.	.09	58.	62.	99	73.	81.	87.	93.	10.	339.9	•
SPEED OF SOUND KNOTS	9.095	.09	90	.09	.09	• 09	.09	60.	62.	62.	61.	60.	59.	58.	57.	• 09	.09	558.9	57.	56.	55.	55.	54.	55.	58°	58.	58.	59.	562.9	+
DENSITY S GM/CUBIC METER	~	20.	15.	10.	04.	• 66	4.	90.	84.	79.	76.	72.	68,	65.	61.	55.	52.	148.9	45.	42.	39.	36.	3	6	4.	-	18.	15.	-	ထိ
RELATIVE HUMIDITY PERCENT	* *0-	** •0-	+* *0-	** •0-	++ • 0-	** *0-	+* •0-	++ •0-	** 0-	** *0-	** 0-	** °0-	+* •0-	-0- **	+* ·0-	++ •0-	** •0-	** *0-	-0- **	-0. **	++ •0-	** 0-	** *0-	++ 00-	+* •0-	++ 00-	-0. **	** *0-	** .0-	** °0-
E RELATIVINT HUMIDIT	* •0-	* •0-	0-0-	-0-	* • 0-	* •0-	0	0-	0-	•0-	-0-	.0-	•0-	-0-	-0-	-0-	-0-	.0-	• 0-	•0-	• 0-	°0-	•0-	°0-	-0-	.0-	.0-	.0-	0-	*
RATURE RELATIV DEWPOINT HUMIDIT ENTIGRADE PERCENT	* 0- 0 6.	* •0- •0 6•	0-0-	.0 -0.	* 0- 0 6.	* •0- •0 6•	0	·0- 0 6·	4.2 00.	•0-	00-	6.2 00.	7.0 00.	7.8 00.	8.5 00.	6.2 00.	•3 0· -0·	7.1 00.	•0-	8.9 00.	9.4 00.	°0-	*0-	00.	00-	00-	0-	6.5 00.	4.1 00.	3.2 00. *
TEMPERATURE RELATIV AIR DEWPOINT HUMIDIT EGREES CENTIGRADE PERCENT	<b>4.7</b> -65.9 00. *	1.4 -65.9 00. *	8.1 -65.9 00.	-65.9 00.	21.9 -65.9 00. *	* 65.9 065.4	16.0 -65.9 00.	3.1 -65.9 00.	10.3 -64.2 00.	7.6 -64.6 00.	04.9 -65.4 00.	02.3 -66.2 00.	0- 0- 0- 0- 0- 0-	7.4 -67.8 00.	-008-5 00-	2.6 -66.2 00.	0-3 -66.3 00.	1 -67.1 00.	5.9 -68.0 00.	3.7 -68.9 00.	1.6 -69.4 00.	°0- 0-0-9.8 0° -0°	7.6 -70.2 00.	°0- °0 6°69- 9°	.8 -67.1 00.	1.9 -67.2 00.	0.1 -67.3 00.	8.4 -66.5 00.	6.7 -64.1 00.	1 -63.2 00. *

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \* \*

UPPER AIR DATA 3914309 WHITE SANDS SITE TABLE VII (Cont)

GEOMETRIC	PRESSURE	TEMP	TURE	RELATIVE	Υ	SPEED OF	ONIM	u	INDEX
SL FEE	MILLIBARS	DEGREES	CENTIGRADE	ENT	METER	KNOTS	ES (TN	KNOTS	REFRACTION
• ت	'n	-63.4	0	++ •0-	05.	4	e.		000
900	2.	-63.6	•	-0-	3.	3,	69.1	•	0000
	•	•	°	-0° **	90	3	6		0002
۰	6	3	•	-0- **	8	3.	2.	9	0002
0	70	•	•	** 0-	ŝ	Ş	48.	4.	00002
o°00099	56.2	-61.2	•	** 0-	92.3	566.9	274.7	22.5	1.000021
	4°	-61.0	•	** °0-	0	7.	.66	3,	0002
	8	•	•	** °0-	7.	7.	26.	•	0002
•	20	•	•	** •0-	'n	7	4.0	•	0000
	်	•	ċ	** 0-	3	567.1	ŝ		0001
	6	0	•	** •0-	-	7.	2.	•	00001
0.00069	8	-60.1	•	** 0-	•	8	84.2		0000
	7	6	•	** ·0-	7.	6	12.	5	00001
70000	•	 Q	•	-0. **	Š	0	3.	15.2	$\circ$
-	5.	-57.9	•	-0° **	3.	571.3	34.	4	0001
	4。	7	•	-0° **	1.	2.	59.	7	0001
	å	9	ċ	++ °0-	6	3	62.		1.000015
•	2	9	·	** •0-	7.	3.	65.		0001
	1.	•	o	+* •0-	ç.	2	18.	5.4	0001
-	္	•	°	** •0-	4	2	ċ		0001
•	\$		•	** *0-	3.	2.	•		0001
•	ф Ф	-	ċ	++ •0-	-	2	26.5	6.8	0001
	7	-	•	** °0-	ċ	2	ŝ	•	00001
	9	-	o	+* • 0-	æ	2.	6	•	0001
•	Š	-56.2	o	** °0-	7.	3.	25.1	6.8	0001
	4.	4	ċ	** •0-	5	9	Ġ.	•	0001
	'n	2.	ô	** °0-	ë	æ	ŝ	7.4	0001
•	$\omega$	-53.4	•	** ·0-	52.5	7.	24.8	7.2	1.000012
500.	Š	4	o	** °0-	-	9	N	•	00001
ပံ	<b>-</b>	S.	•	** •0-	•	Š.	-	5	001

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. **\*** 

UPPER AIR DATA 3914309 WHITE SANDS SITE TABLE VII (Cont)

INDEX OF REFRACTION	1.000011	10000	.0000	.0000	1.000010		00000	000	000	000	00000	00000	00000	• 00000	00000	0000	00000	00000	0000	00000	8	0000	000	0000	0000	00000	8	1.000006		000
TA SPEED KNOTS	20.5	င်	<b>.</b>	6	<b>œ</b>	•	•	•			0	8.4	-	•	•	<b>4</b>	4.	16.7	•	ထိ	•	•		0	•	15.1	•	16.9		9
WIND DATA DIRECTION DEGREES(IN)			÷ .	•	2	6	81.4	ě	3	ស	ŝ	5.	85.2	5	S.	5	5.	5.	5	<b>*</b>	ij	•	ô	ô	78.9	٢	•	• 9		6
SPEED OF SOUND KNOTS	574.5	75.	220	76.	17.	78.	78°	.62	80.	81.	81.	82.	582.4	82.	82.	82.	82.	82.	83.	83.	86.	88	œ	œ	588.1	$\infty$	588.1			
DENSITY S GM/CUBIC METER	4.64	٠ ش	•	45.7	•	•	45.3		•	•	•	37.2	36.3		•			•		•	29.8	•			0	•		•	24.7	•
RELATIVE HUMIDITY PERCENT	***	•	** •0-	** •0-	** *0-	** •0-	+* •0-	** •0-	** •0-	** °0-	** • 0-	** •0-	** •0-	+* •0-	** •0-	** •0-	+* •0-	+* •0-	** •0-	+* •0-	** • 0-		** •0-	** *0-	-0- **	** °0-	** *0-	** *0-	+* °O-	** *0-
E RELATIV INI HUMIDIT RADE PERCENT	****	· • • •	•0-	• •	0-	0-	0-	-0-	0-	.0-	0-	0-	0-	-0-	0-	-0-	0-	-0-	-0-	-0-	0	0-	0-	*0-	0-	.0-	.0-	0-	°0-	* •0-
RATURE RELATIV DEWPOINT HUMIDIT ENTIGRADE PERCENT	0	54.9 00.	• 4 0 • -0 •	.0 0 8.	.3 00.	•00•	.1 00.	.6 00.	.0 0.	.5 00.	.0- 0.	.5 00.	4 0 -0 -0	3 00.	.3 0.	2 0 -0 -0	.1 00.	.0 0.	•0-	·3 0· -0·	• 0 - 0 9 •	•0 0•	•0- 0•	•0- 0 0•	•0 0•	00-	.0 0.	0- 0-	0 0	*1 00. *
TEMPERATURE RELATIVAIR AIR DEWPOINT HUMIDITE EGREES CENTIGRADE PERCENT	0.9 -55.5 0.	0.1 -54.9 00.	9.4 -54.4 00.	8.8 -53.8 00.	8.1 -53.3 00.	7.4 -52.7 00.	6.8 -52.1 00.	6.2 -51.6 00.	5.6 -51.0 00.	5.0 -50.5 00.	4.4 -49.9 00.	3.9 -49.5 00.	3.3 -49.4 00.	2.8 -49.3 00.	2.3 -49.3 00.	1.8 -49.2 00.	1.3 -49.1 00.	0-8 -49.0 0.	0.3 -48.9 0.	9.8 -48.3 00.	0- 0- 0- 9.6+ -46.6	9.0 -45.0 00.	8.5 -45.0 00.	8.1 -45.0 00.	7.7 -45.0 00.	7.3 -45.0 00.	6.9 -45.0 00.	6.6 -45.0 00.	6.2 -45.0 06.	45.1 00. #

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. **\*** 

UPPER AIR DATA 3914309 WHITE SANDS SITE TABLE VII (Cont)

WSTM SITE COORDINATES E 488,580 FEET N 185,045 FEET

INDEX	REFRACTION		1.00000	0000	1.00000	1.00000	1.00000	1.00000	0000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	Õ		8	0	8	000	1.0000
TASPEE	KNOTS	15.6	•	•	11.5	•	•	•	ċ		-	•		•	<b>.</b>	0	5	•	•	ŝ	-	•						
WIN	DEGREES(TN)	φ.	75.5	72.6	72.8	74.5	9	4.	2	0	2.	9	19.9	0	ô	6	0	0	ċ	င္ပံ	80.1	·						
SPEED OF	KNOTS	8	$\boldsymbol{\omega}$	Θ	588.0	88	88.	88	œ	90.	90°	91.	6	93.	93.	93.	93.	93.	93.	93.	93°	9	6	93.	6	5.	Š	597.8
ر ح	METER	3	3	2.	22.1	÷.	-	ċ	ö	ç,	•			•	•	•		•	•	•	15.2		14.5		0	9	13,1	•
110	ERCENT	** •0-	** •0-	** •0-	** •0-	** °0-	** 0-	** •0-	++ •0-	** °0-	** °0-	** · 0-	-0. **	++ •0-	** •0-	-0. **	-0° **	++ •0-	** ·0-	** °0-	++ •0-	-0. **	** *0-	+* •0-	++ • 0-	** •0-	** •0-	** • 0-
JRE RELATIV	GRADE PERCENT	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	• 0	•	•	0-	•	** •0- •0
EMPERATURE RELATIV	REES CENTIGRADE PERCENT	•1 0•	•0	•1 0.	•	.0	•1 0•	.1 0.	.3 0.	•0	.0	1 0.	1.3	•1 0•	•1 0•	•0	.0	••	.0	0.	•0 6•	•	.8 00.	o	0.5	9.5 00.	.5 0.	°
TEMPERATURE RELATIVE	ECREES CENTIGRADE PERCENT	.5 -45.1 0.	-45.1 0.	.8 -45.1 0.	-45.1 0.	.1 -45.1 0.	3.8 -45.1 0.	.5 -45.1 0.	3.2 -44.3 0.	2.9 -43.6 0.	.6 -42.8 0.	2.3 -42.1 0.	.1 -41.3 0.	1.8 -41.1 0.	1.5 -41.1 0.	1.3 -41.0 0.	1.0 -41.0 0.	0.8 -41.0 0.	0.6 -41.0 0.	0.3 -40.9 0.	0.1 -40.9 0.	.0 6.04- 6.	.7 -40.8 00.	.5 -40.8 0.	.3 -40.5 0.	.0 -39.5 00.	9 -38.5 0.	.7 -37.4 0.

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

## UPPER AIR DATA 3914310 WHITE SANDS SITE TABLE VIII

STATION ALTITUDE 3989.C FEET MSL 23 MAY 66 2207 HRS MST ASCENSION NO. 374

INDEX OF REFRACTION	000	0024	000	0022	0022	1.000215	00021	20	.00020	.00020	20	.00019	0019	0019	0019	0018	0018	0018	0018	0017	0017	0017	001	9100	1.000165
SPEED KNOTS	• •	7.8		• •	•			•	•	•	•	•	•	•	•				•	•		•	· o		•
WIND DAT	59.		82.	67.	.99	64.	62.	.09	57.	53。	49.	45.	41.	37.	32.	29.	27.	26.	24.	23.	22.	20.	16.	12.	.60
SPEED OF SOUND KNOTS		72	73°	70.	. 69	67.	64.	62.	.09	59°	57.	55.	54.	52.	50.	49.	47.	õ	43°	42.	40.	38°	36°	635.2	33°
DENSITY S GM/CUBIC METER	-0	78.	) 10 6	200	14.	902.7	90	.69	58°	÷6.	$\sim$	24.	13.	$\circ$	92.	82.	71.	51.	51.	4	7	7	10.	7007	0
RELATIVE HUMIDITY PERCENT	21.0	4	15.7	• •	9			æ	6	င်	2.	•	ιŲ.	7.	9°	ļ	4.	2	ö	0	•	-	ŝ	60.5	5,
FEMPERATURE S DEWPOINT SES CENTIGRADE	1 1 2 3		400	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•		, -		•	-8.9	•	-9.5		•	ċ	-11.2	0	•	-12.0	•		-13.1	-13.4	-13.8	•
TEMP AIR Degrees	22.2	• <del>/</del> .4	ຳ ທີ່:	÷ ω,	<b>,</b>		, <u>~</u>	Ŝ	4.	m.	•	ċ	•	•	•	•	•	•		•	•	. •	•		۰
PRESSURE MILLIBARS	676.0	50. 50.	17.	8 8 8 8	75.	61.	ე ტ 2 - ტ	22.	60	96.	83.	71.	59.	47.	35°	23.	12.	000	89.	78.	67.	56.	45.	35°	25.
GEGMETRIC ALTITUDE MSL FEET	-	300		င်္ခ	္ခဲ့	8000.	် ဂို	000	.0000	0500.	1000.	3	2000.	2500°	3000.	3500.	4000	4500.	5000.	5500°	6000	6500°	7000	7500.	8000°

FEET MSL	HRS MST	P
3989•0	2207 H	374
ALTITUDE	99	NO.
STATION	23 MAY	<b>ASCENSION</b>

UPPER AIR DATA 3914310 WHITE SANDS SITE TABLE VIII (CONÉ)

INDEX OF REFRACTION	00016	0015	00015	0015	00014	00014	8	0013	00013	00013	00013	0012	.00012	00012	00012	0012	00011	3011	.00011	.00011	00011	0100	0100	0100	00010	000010	6000	60000	60000	6000
SPEED KNOTS	5	ę,	-	•	9	ŝ	26.5	7	ö	8	ë.	5	7	8	-	Š	6	2.	•	8	ö	0	ċ	÷	'n	å	-	4°	•	•
WIND DA DIRECTION DEGREES(TN)	06.	90	07.	12.	19.	28.	236.6	43.	41.	51.	55.	56.	56.	57.	56.	55.	54.	53.	53.	53.	52.	52.	53 .	53.	54.	54.	54.	54.	54.	53.
SPEED OF SOUND KNOTS	632.0	30°	28.	27.	27.	25.	24°	23.	22.	20.	19.	18.	16.	15.	13.	12.	10.	.60	07.	05.	04.	02.	00	98.	98.	97.	96	96.	95.	93
DENSITY GM/CUBIC METER	8.089	70.	51.	50.	38.	28.	18.	08.	98.	88.	79.	70.	50.	51.	43.	34.	25.	-	.60	01.	94.	96.	78.	70.	61,	52.	440	35.	426.7	19.
RELATIVE HUMIDITY PERCENT	60.9	•9	2	-	6	19.2	•	ŝ	6	9.	6	•	<b>。</b>	-	;	2.	2.	ę	0	5	ö	ູ້	-	7	34.6	÷	23.6**	2	•	-0° **
ERATURE DEWPOINT CENTIGRADE		8	ô	e O	2	٠ س	•	•	•	Ø	٠	8	-38.9	9	-40.5	•	2	2.		•	-41.7	2	-43.9	-45.9	4.24		-51.6		-79.2	0
TEMP AIR DEGREES	-10.1		2	•	å	•	5	•	æ	6	ċ	•	2	'n		Š	-	æ	6	÷	2	+	ស	•	7	<b>!</b>	ဆီ	φ,	Ġ.	o.
PRESSURE MILLIBARS	514.7	04.	94.	85.	75.	65.	S	47.	38°	29°	20.	12.	03.	95.	87.	.61	71.	63.	56.	48.	41.	34.	260	19.	12.	05.	.66	92.	86.	80.
GEOMETRIC ALTITUDE MSL FEET	18500.0	9000°	9500.	0000	0500°	1000	1500.	2000°	2500.	3000.	3500.	24000.	4500.	5000.	5500.	.0009	6500.	7000.	7500.	8000.	8500.	9000	9500.	0000	0500.	1000.	1500.	2000	2500.	3000

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. **\*** 

### WHITE SANDS SITE TABLE VIII (Cont) UPPER AIR DATA 3914310

STATION ALTITUDE 3989.0 FEET MSL 23 MAY 66 2207 HRS MST 374

ASCENSION NO.

INDEX OF REFRACTION	1.000092	.0000	0000	.00008	•	.00008	•	1.000079	•	1.000076	1.000075	0000	1.000072	1.000071	90000	•00000	•00000		90000	•00000	•00000	00000	.00005	.0000s	0000	.00005	.00005	00000	005
SPEED KNOTS	76.3	9.	40	•	4.	<b>4</b> °	4.	4.	3	3	5	8	+		æ	5.	•	•	ö	ċ	9	ထိ	-	٦,	٧.	~	8	59.7	ċ
WIND DATA DIRECTION DEGREES(TN)	253.7	56.	58°	60.	62.	63.	63.	63°	63.	62.	62.	61.	61.	61.	61.	60.	.09	9	61.	62.	63.	999	69°	73°	76°	77.	77.	770	76°
SPEED OF SOUND KNOTS	592.2	90°	.06	89.	87.	86.	85°	83,	82.	80.	79.	77.	76.	74.	73.	72.	71.	~	• 69	69	70.	70.	9	68.	. 29	99	65°		63°
DENSITY S GM/CUBIC METER	412.4	9	œ	•	8	ŝ	ċ	3	7.	•	5	6	3.	-	•	4	8	2	•	6	2	9	o	4°	249.5	4 °	6	4.	229.1
RELATIVE HUMIDITY PERCENT	* * * 0 -	** •0-	** •0-	++ •0-	** °0-	** °0-	** °0-	** ·0-	-0. **	** °0-	** •0-	+* •0-	** °0-	+* •0-	** *0-	++ • 0-	** -0-	** •0	+* •0-	## •D-	+* 0-	** 0-	** • 0-	-C. **	** °0-	** °0-	C. **	** · 0 -	** 0-
EMPERATURE DEWPOINT ES CENTIGRADE	ဝီ င		0	•	°	o	o	•	ဝ	•	0	°	°	•	•	°		•	°	•	°	o	°	ဝ	°				°
TEMP AIR DEGREES	-41.8	43	3	.+	-45.2	Š				ö	2.	·W	4	Š	.0	-	-	•	6	6	æ	ထဲ	9	Ö	်	, <u>1</u>	N	-62.8	m.
PRESSURE MILLIBARS	273.8	9	55	50.	44.	38°	33.	28.	22.	17.	12.	07.	63	98	93.	89.	84.	80.	76.	71.	67.	63.	59.	Ŋ	•	ဆိ	4°	-	137.9
GECMETRIC ALTITUDE MSL FEET	33500.0		3	ó	ó	ò	ő	000	Ó	0	00	39500	0	0	S	So.	00	3	0	Ó	00	င်	5000	550C°	0009	6500°	7000	7500°	000

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

UPPER AIR DATA
3914310
WHITE SANDS SITE
TABLE VIII (Cont)

INDEX OF REFRACTION	1.000050	0004	0000	0000	00004	00004	00004	00004	0000	0000	.0000	1.000037	.0000	0000	0000	0003	0000	0003	0000	203	0003	0003	0002	0002	0002	0002	00002	0002	0000
SPEED KNOTS	60.8	, 6	9.	•	Š	3	<b>,</b>			0	3	55.1	•	Š	-	-	0	3.	6	27.0	Š	ŝ	3.	•					
WIND DAT DIRECTION DEGREES(TN)	275.2	72.	70°	68,	65.	62.	59,	56.	55°	54.	54°	55.	55.	56.	56.	57.	58.	59.	61.	65.	<b>69</b> °	73°	77.	84°	95°	21.	42.	36.	28.
SPEED OF SOUND KNOTS	562.9	61,	61,	60.	62.	63 °	63.	63.	62.	61.	61.	• 09	59.	59.	59.	.09	59.	58.	56.	55.	54.	53.	54.	56.	57.	58.	59.	61.	62.
ENSITY S M/CUBIC METER	224.3	14.	.60	04.	98.	92.	87.	3	79.	75.	71.	168.0	64.	.09	56.	51.	48.	45.	42.	•	36.	33°	30.	<b>26</b> °	22.	18.	15.	2	0
00																													
	* * *	***	** 0-	++ 0-	-0° **	** °0-	** 0-	** *0-	** *0	** °0-	** •0-	** •0	+* -0-	** °0-	** °0-	** °0-	-0. **	-0° **	-0. **	-0° **	+* °0-	** °0-	** °0-	** °0	** °D-	** °0-	** °0-	-0° **	** °0
ERATURE RELATIVE DI DEWPOINT HUMIDITY G CENTIGRADE PERCENT	99		•	•	0-	•	•	•	•	0-	•	•	•	0-	•	0	0-	0-	0-	0-	0-	0-	0-	0	01	0-	0-	0-	* °0-
RATURE RELATIVE DO DEWPOINT HUMIDITY GENTIGRADE PERCENT	2 0 -0 -0	65.0	• 0	°0 9*	4.5 00	.5	3.5	4.0	.5	5.0 00	N. 55	•	6.6	7.1 00.	6.6	00 0-9	0- 0 6.9	7.8 00	8.7 00.	.0- 0.	0- 0 9.0	1.1 00	0.2 00	.2 C0	00	•3 00	6.4 00	65.4 00	5 0 0 #
TEMPERATURE RELATIVE D. AIR DEWPOINT HUMIDITY G EGREES CENTIGRADE PERCENT	5 -64.2 00	28.0 -65.0 O.	24.9 -65.4 0.	21.8 -65.6 0.	18.8 -64.5 00	5.963.5 0.	13.1 -63.5 0.	10.3 -64.0 0.	07.6 -64.5 0.	0- 00 0.59- 6.4	02.4 -65.5 0.	9.8 -66.0	7.4 -66.6 0.	5.0 -67.1 00	2,7 -66.6 0.	0.4 -66.0 00	8.1 -66.9 00	5.9 -67.8 00	3.8 -68.7 00.	1.7 -69.6 00.	9.6 -70.6 00	7.6 -71.1 00	5.7 -70.2 00	3.8 -69.2 C0	2.0 -68.3 00	0.2 -67.3 00	8.5 -66.4 00	6.8 -65.4 00	5.2 -64.5 00.

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

INDEX	0F	REFRACTION
TA	SPEED	KNOTS
WIND DATA		DEGREES(TN)
SPEED OF		KNOTS
		METER
RELATIVE DENSITY	GINI HUMIDITY GM/CUBIC	ADE PERCENT
TEMPERATURE	DEWPCINI	CENTIGRADE
TEMP	AIR	DEGREES CENTIGRA
PRESSURE		MILLIBARS D
GEOMETRIC	ALTITUDE	MSL FEET

	5	N O	200	302	302	005	200	005	205	305	00	001	100	00	001	001	00	001	001	00	001	001	001	100	100	001	001	001	001	001	001	001	
INDEX	10 10 10 10 10 10 10 10 10 10 10 10 10 1	KEFKALI		0	0	0	o,	o,	0	o,	o,	0	o,	0	0	O	0	Q ·	0	0	0	0,	0	o,	O,	0	0	ô	0	0	1.00	0	
⋖	SPEED	_		0	•	7 .	2°	7 °	Š	2°		ဝိ	ô	င္ပံ	-	Š	17.5	'n	င်	•	0	•	ô.	0	٠	•	0	٥	0	0	ထိ	0	
Z	DIRECTION	GREES	-	97.	12°	28.	÷	0	6	S)	90.	08°	27.	48°	52°	37.	126.3	31.	37.	45.	53.	35°	01.	9		ŝ	ထိ	ļ	ပိ	ړ.	۰	ဝိ	
PEED OF	SOUND	KNOTS	63.	55.	999	56.	999	. 19	57.	68°	<b>68</b> °	68.	.69	69	70°	70.	571.0	71.	71°	72.	72°	73.	73。	72°	72.	72.	72.	720	72.	72.	72.	73,	
	()		05.	•	6	<b>~</b>	•	°.	ċ	7	Š	3°	•	6	7.	ŝ	73.3	•	6	~	9	<b>*</b>	å		ċ	å	7.	ç	4	3	2	ဝိ	
DEN	GM/CUBI(	M M																															
ATIVE C	IDITY	CENT	++ *0-	-C° **	-0° **	** •0-	-0° **	-0° **	-0· **	** •0-	-C° **	-0° **	** •0-	-0° **	+* •0-	** -0-	++ •0-	-0· **	** •0-	** ·0-	** *0-	** *0	-0. **	** °0-	++ °0-	** °0-	-0. **	++ 00-	-0° **	-0° **	** 0-	-0° **	
<b>FURE</b> RELATIVE C	APCINI HUMIDITY C	FIGRADE PERCENT	•	•	* 0- °	* •0-	-0-	0-	.0-		ပို	۰	0-	۰	•		** •0- •0	0-	•0-		0-	•	•	•	•	•	•	•	.0-	0	•	9	
EMPERATURE RELATIVE D	AT HUMIDITY G	S CENTIGRADE PERCENT	.5	2.6	1.9 0° -0° #	1.6 00. *	1.3 00.	.0- 0.	0.6 0.	0.3 0.	0.0	9.7 0.	9.4 00.	0.0	58.7 0.	8.4 0.	58.1 0.	7.8 00.	7.5 00.	57.2 0.	6.8 00.	6.5 0.	6.6	6.6 0.	6.7 0.	6.8 0.	6.9	6.9 0.	7.0 00.	7.1 0.	6.8 0.	6.5 0.	
EMPERATURE RELATIVE D	AIR DEWPOINT HUMIDITY G	EGREES CENTIGRADE PERCENT	3.5 -63.5 0.	2.0 -62.6 0.	0.5 -61.9 00. *	<b>9.0</b> -61.6 00. #	7.6 -61.3 00.	6,2 -60,9 00.	-0- 0 9.09 -0.0	3,6 -60,3 0.	2,3 -60.0 00.	1.0 -59.7 0.	9.8 -59.4 00.	8.6 -59.0 0.	7.5 -58.7 0.	6.3 -58.4 0.	5.2 -58.1 0.	4.2 -57.8 00.	3.1 -57.5 00.	2.1 -57.2 0.	1.1 -56.8 00.	0.1 -56.5 0.	9.1 -56.6 0.	8.256.6 0.	7.3 -56.7 0.	6.4 -56.8 0.	5.6 -56.9 0.	4.7 -56.9 0.	3,9 -57.0 00.	3.1 -57.1 0.	2,4 -56,8 0.	-56.5 0.	
EOMETRIC PRESSURE TEMPERATURE RELATIVE C	TITUDE AIR DEWPCINI HUMIDITY G	SL FEET MILLIBARS DEGREES CENTIGRADE PERCENT	3.0 63.5 -63.5 0.	00000 62.0 -62.6 0.	* -00000 + -00 + -00 - + -00	0000.0 59.0 -61.6 00. #	500°C 57.6 -61.3 00.	0.0 56.2 -60.9 00.	500.0 54.9 -60.6 0.	00000 53.6 -60.3 0.	500.0 52.3 -60.0 00.	000.0 51.0 -59.7 0.	500.0 49.8 -59.4 00.	000.0 48.6 -59.0 0.	69500.0 47.5 -58.7 0.	00000 46.3 -58.4 0.	500.0 45.2 -58.1 0.	0000.0 44.2 -57.8 00.	500.0 43.1 -57.5 00.	000.0 42.1 -57.2 0.	500.0 41.1 -56.8 00.	000.0 40.1 -56.5 0.	500.0 39.1 -56.6 0.	00C.C 38.256.6 0.	500.0 37.3 -56.7 0.	0000.0 36.4 -56.8 0.	500.0 35.6 -56.9 0.	000.0 34.7 -56.9 0.	500°C 33.9 -57.0 00.	00000 33.1 -57.1 0.	500°C 32°4 -56°8 0°	0 31.6 -56.5 0.	

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

INDEX OF REFRACTION	00001	000		0000	0000	0000	00000	00000	.00000	00000	.00000	.00000	00000	.00000	.00000	000	.00000	00000	00.	00000	0000	00000	00000	8	0000	0000	0000	1.000006	000
SPEED KNOTS	16.9	•					12.5	12.8	•		•	4		2.	-		1	-	9		9			0	•		6.	16.2	•
WIND DAT DIRECTION DEGREES(TN)	75.9	, w	78.1	<b>&amp;</b>	78.1	•	ċ	83.4	•	90.2		2	66.3	0	02.	2	02.	• 9	90.1	•	8	•	0	6	88.3	8	æ	<b>&amp;</b>	84.1
SPEED OF SOUND KNOTS	573.5	74.	740	75.	75.	75.	76.	76.	170	77.	77.	78.	78.	579.0	.61	.61	80.	80.	81.	81.	81.	82.	82.	83.	83.	83°	84.	Ò	84.
DENSITY (GM/CUBIC METER	49.6		46.1									•		35.1				•			٥			•				24.9	۰
RELATIVE HUMIDITY (	* * * * 0 -		** •0-	** °0-	** *0	-0° **	** 0-	** • 0	+* *0-	** *0-	** *0-	** *0	** *0-	** •0	** *0-	** *0-	** •0-	** °0-	** °0-	+* •0-	** °0-	** ·0-	-0° **	** °0-	** 0	** °0-	** °0	+* *0-	** •0-
ERATURE RELATIVE DEWPOINT HUMIDITY CENTIGRADE PERCENT	00	0	•	0-	0-	0-	0-	0	0-		•	•	•	• 0-	•	•	•	•	°0-	•	.0-	-0-	°°°	-0-	0	* • 0 •	* °0	•	1
TURE RELATIVE WPOINT HUMIDITY	0 0	55.6 00	5.3	5.0	54.7 00	4.4 00	54.1 00	3.8 00	3.5 00	3.2	52.9 0.	52.6 0.	52.3	2.0 0	51.7	51.4 0.	51.1 0.	Ö•8 O•	50.5	0.2	0- 0- 6-6	9.6 00.	.3 00.	•00	.00	*** 0 0.0 **	•1 0• ••0° *	.8	•0
TEMPERATURE RELATIVE AIR DEWPOINT HUMIDITY EGREES CENTIGRADE PERCENT	56.2 00. 55.9	9.5 155.6	8.8 -55.3 0.	8.1 -55.0 00	7.5 -54.7 00	6.9 -54.4 00	6.2 -54.1 00	5.6 -53.8 00	5.1 -53.5 00	4.5 -53.2 0.	3.9 -52.9 0.	3.4 -52.6 0.	2.8 -52.3 0.	2.3 -52.0 00.	1.8 -51.7 0.	1.3 -51.4 0.	0.8 -51.1 0.	0.3 -50.8 0.	9.9 -50.5 00.	9.4 -50.2 0.	9.0 -49.9 00.	8.5 -49.6 00.	8.149.3 00.	7.7 -49.0 00.	7.3 -48.7 00.	<b>* 048.4 00. *</b>	6.5 -48.1 00. #	6.1 -47.8 0.	5.7 -47.5 0

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

UPPER AIR DATA 3914310 WHITE SANDS SITE TABLE VIII (Cont)

			L.
INDEX	T-O	REFRACTION	100000
ΤA	SPEED	KNOTS	17.
WIND DATA	DIRECTION	DEGREES(TN) KNOTS	-
SPĚEO OF		KNOTS	ר היה די היה
	GM/CUBIC	METER	, ,,
RELATIVE	HUMIDITY GM/CUBIC	DE PERCENT	1
EMPERATURE	DEWPOINT	DEGREES CENTIGRADE	C
TEMP	AIR	DEGREES	(
PRESSURE		MILLIBARS	l •
GEOMETRIC	ALTITUDE	_	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

	1.000005	1.000005	1.000005	1.000005	1.000005	1.000005	1.000005	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000004	1.000003
	17.3	•	20.4			22.6	•	21.3	Q	19.1	۰	15.0			-				
or over 20 and	80.1	77.5	77.5	77.5	77.5	77.5	77.5	77.5	77.5	77.5	77.5	77.5	77.5						
	585.3	585.7	86.	586.5	586.9	587.3	587.7	588.1	88.	588.7	589.0	589.3	589.7	590.0	590.3	9.065	590.9	591.3	591.6
יור ורא	23.7	23.1	22.6	22.0	21.5	21.0	20°2	20.0	19.5	19.0	18.6	18.2	17.7	17.3	16.9	16.5	16.1	15.8	15.4
-	*	<b>*</b>	*	*	*	*	*	*	*	*	*	*	<b>*</b>	*	*	*	*	*	<b>*</b>
	0	9-	-0-	-0-	-0-	-0-	0-	-0-	-0	0-	9	0-	0-	-0-	°	0-	ô	9	°0-
DEGREES CENTIONAUL	ဝံ	°	0	•	°	°	°	0°	ဝိ	°	°	ဝိ	0°	ဝိ	ဝိ	0	°	ဝ	°o
UEGNEES	-47.2	6.94-	•	-46.3	-46.0	-45.7		-45.1	-44.8	-44.6	-44.3		-43.8	-43.6	-43.3	-43.1	-42.8	-42.6	-42.3
MILLIDARS	15.4	15.0	14.7	14.3		13.7		13,1	12.8	12.5	Q	•	11.7	11.4	11.2	10.9	10.7		10.2
<b>-</b>																			

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION. \*

THEO RETICAL	FROM CHER	E-W	20.7W	22.4W	23.7W	17.64	18,87	10.34	5.9W	1.3W	2. LW	2. Liw	4.OW
THEOR	MILES FROM IAUNCHER	N-S	54.2N	57.1N	55.8N	72.8N	70.0N	66.5N	62.3N	55.8N	56.0N	51.0N	43.4N
	A.L.	E-M	68.1W	M8.69	71.1W	WO.29	WZ . 99	57.7W	53.3W	48.7W	49.8М	49.8W	51.1W
O WIND	TOTAL	N-S	1.3N	7.2N	5.9N	22.9N	20.1N	16.6N	12.4N	5.9N	6.1N	1.1N	6.53
IN MILES DUE TO WIND	- 0 FT	E-W	20. LW	20.4W	20. LW	20. LW	20. LW	17.9W	17.9W	17.9W	17.9W	17.9W	20.3W
IN MILE	20000-	N-S	0,95	0.95	0,95	0,95	0,95	4,38	4.38	4.38	4.38	4.38	5.28
	- 5 FT	E-W	18,0W	19,9W	19.9W	19.9W	19.9W	19.9W	19.9W	15.8W	15.8W	15.8W	15.4W
IMPACT DISPLACEMENT	4000- 20000	N-S	7.38	6.25	6.25	6.25	6.25	6.25	6.25	8,95	8.95	8,95	10.58
IMPACT	FT	E-W	ML •62	29.5W	30.8W	24.7W	25.9W	19.9W	15.5W	15.0W	MI.91	16.1W	15.7W
	143- 4000	S-N	12.5N	14.3N	13.0N	30.0N	27.2N	27.1N	22.9N	19.1N	19.3N	14.3N	9.2N
		PIBAL	Р 1907	P 1937	P 2007	P 2027	Р 2047	P 2107	P 2122	Р 2140	Р 2147	P 2157	*P 2208
מארדיי סי	(MST)	SONDE	R 1630	в 1630	в 1630	R 1630	R 1630	R3 1905	*R 2207				
DET 17 A C	ARTHURY (MS	RAWINSONDE	R <sub>1</sub> 1630	R2 1905	R2 2110	R2 2110	R2 2110	*R1 2207					
													-1-

\* = Post-Shoot Data
P = Double Theodolite Winds (143-4,000 FT)
R = Rawinsonde Winds (Above 20,000 FT)
R<sub>1</sub>= Rawinsonde Winds (4,000-20,000 FT)
R<sub>2</sub>= Rawin Winds (4,000-20,000 FT)
R<sub>3</sub>= Rawin Winds (Above 20,000 FT)

2207 MST 23 MAY 1966

TIME: DATE:

IMPACT PREDICTION DATA AEROBEE NASA 4.51 UG

TABLE IX.

23

CTED IMPACT	North	55.0	55.0 miles
FROM LAUNCHER	West	2,0	2.0 miles
PREDICTED	Azimuth	050	degrees
BOOSTER IMPACT FROM LAUNCHER	Distance	1,500	feet
RECOMMENDATION - Fire, with 90% confidence of impacting on range, based upon: wind correction of 1-hr wind variability 14 1	Fire, with acting on : of bility	90% 49 miles 14 miles	

TABLE X. ACTUAL AND PREDICTED LAUNCH DATA AEROBEE NASA 4.51 UG

RADAR IMPACT	North	24.1	miles
FROM LAUNCHER	West	6.9	miles
ACTUAL BOOSTER	Azimuth	N/A	degrees
IMPACT FROM LAUNCHER	Distance	N/A	feet

NOTE: The peak altitude of the rocket was only 87 miles. Therefore, the rocket impacted short of the prediction.

TABLE XI. IMPACT DATA
AEROBEE NASA 1.51 UG

### Security Classification

DOCUMENT CO (Security classification of title, body of abetract and indexi	NTROL DATA - R&		the overall report is classified)
1. ORIGINATING ACTIVITY (Corporate author)	<u> </u>		T SECURITY CLASSIFICATION
U. S. Army Electronics Command		UNCLA	ASSIFIED
Fort Monmouth, New Jersey		2 b. GROUP	
3. REPORT TITLE		<u> </u>	
METEOROLOGICAL DATA REPORT, AEROBEE NA	SA I 51 TIG		
METEOROLOGICAL DATA REPORT, AERODEE RE	DR 4.71 00		
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)			
The hard and the second and and and and and and and and and a			
5 AUTHOR(S) (Last name, first name, initial)		<u>_,</u>	
Dunaway, Gordon L.			
6. REPORT DATE	74. TOTAL NO. OF P	AGES	76. NO. OF REFS
June 1966	24		2
Sa. CONTRACT OR GRANT NO.	Se. ORIGINATOR'S RI	EPORT NUM	BER(S)
b. PROJECT NO.	DR-36		
b. Phose i No.	סכ <b>-</b> את		·
<sup>c</sup> -DA Task IV650212A127-02	Sb. OTHER REPORT	NO(3) (Any	other numbers that may be assigned
d.			
10. A VAIL ABILITY/LIMITATION NOTICES	<u> </u>		
Qualified requesters may obtain copies	of this memor	t from I	onc.
Quartitied requesters may obtain copies	or mire repor	U IIOM I	<i>5</i> 50.
11. SUPPLEMENTARY NOTES	12. SPONSORING MILI	TARY ACTI	VITY
	U. S. Army	Electron	nics Command
			es Laboratory
	White Sands	Missile	Range, New Mexico
13. ABSTRACT			

Meteorological data gathered for the launching of Aerobee NASA 4.51 UG are presented for the National Aeronautics and Space Administration, Princeton University and for ballistic studies. The data appear, along with calculated ballistic data, in tabular form.

14	KEY WORDS	LIN	KA	LIN	KB	LIN	K C
	KEY WORDS	ROLE	₩T	ROLE	wT	ROLE	WT
l. Balli 2. Meteo 3. Wind							

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